HEADREST FITTING

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Abstract of JP 2009050406 (A)

PROBLEM TO BE SOLVED: To constitute a headrest fitting capable of raising and lowering the headrest of a chair by a manual operation and also holding the raised or lowered state by a linking mechanism, formed at a lower cost compared to a conventional one driven by a motor, and further prevented from being carelessly lowered in the raised state of the headrest.; SOLUTION: A first link 14 and a second link 17 are rotatably disposed between a main body fitting 7 and a headrest attaching fitting 10. The first link 14 is configured by connecting a first lower side link 12 to a first upper side link 13 by a rotary shaft 20. The second link 17 is configured by connecting a second lower side link 15 to a second upper side link 16 by a rotary shaft. The second upper side link 16 is disposed on the rear side of the first upper side link 13. The second lower side link 15 crosses the first upper side link 13, the crossing part is connected by a rotary shaft 29, and the lower end of the second lower side link 15 is connected to the main body fitting 7 on the front side of the first upper side link 13. The main body fitting 7 is provided with a stopper 21a abutting on the front surface of the first lower side link 13. COPYRIGHT: (C)2009, JPO&INPIT

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